L	Hits	Search Text	DB	Time stamp
Number				
1	378	optical adj glass same substrate	USPAT;	2002/03/06
			US-PGPUB	12:40
2	62375	thermal adj expansion	USPAT;	2002/03/06
_			US-PGPUB	12:40
4	34464	lcd	USPAT;	2002/03/06
•			US-PGPUB	12:40
5	l o	((optical adj glass same substrate) same	USPAT;	2002/03/06
5		(thermal adj expansion)) and lcd	US-PGPUB	12:40
3	12	(optical adj glass same substrate) same	USPAT;	2002/03/06
3	1	(thermal adj expansion)	US-PGPUB	12:41
6	14443	optical adj element	USPAT;	2002/03/06
			US-PGPUB	12:41
7	79618	quartz	USPAT;	2002/03/06
′	, , , , , ,	quar ou	US-PGPUB	12:42
8	273	(optical adj element) same quartz	USPAT;	2002/03/06
8	1 2,3	(operous aug session)	US-PGPUB	12:42
10	0	lcd and ((thermal adj expansion) same	USPAT;	2002/03/06
10		((optical adj element) same quartz))	US-PGPUB	12:42
9	1 7	(thermal adj expansion) same ((optical	USPAT;	2002/03/06
9	· ·	adj element) same quartz)	US-PGPUB	12:42
11	1689	optical adj element same substrate	USPAT;	2002/03/06
11	1005	0001001 000	US-PGPUB	12:43
12	145	lcd and (optical adj element same	USPAT;	2002/03/06
14	143	substrate)	US-PGPUB	13:02
13	219	optical adj glass same quartz	USPAT;	2002/03/06
13	219	Oberear and Araba same deser-	US-PGPUB	13:02
1.4	7	lcd and (optical adj glass same quartz)	USPAT;	2002/03/06
14	1 '	Tod and topercar and graps same dances,	US-PGPUB	13:30

L Number	Hits	Search Text	DB	Time stamp
1	1774	((third adj substrate) or (three adj	USPAT; US-PGPUB	2002/03/06 08:33
		substrate\$1))	USPAT;	2002/03/06
2	34464	lcd	US-PGPUB	08:33
	80	(((third adj substrate) or (three adj	USPAT;	2002/03/06
3		substrate\$1)) ) and lcd	US-PGPUB	09:33
4	26	double adj layer adj substrate	USPAT;	2002/03/06
'			US-PGPUB	09:34
5	45	double adj substrate	USPAT; US-PGPUB	2002/03/06 09:34
		lcd and (double adj layer adj substrate)	USPAT;	2002/03/06
6	0	icd and (double ad) layer ad) substrace)	US-PGPUB	09:34
7	3	lcd and (double adj substrate)	USPAT;	2002/03/06
'		100 0.00 (0.0000000000000000000000000000	US-PGPUB	09:40
8	1002	stack\$2 adj substrate	USPAT;	2002/03/06
i			US-PGPUB USPAT;	09:41 2002/03/06
9	33	lcd and (stack\$2 adj substrate)	US-PGPUB	09:43
10	o	double adj substrate adj layer	USPAT;	2002/03/06
10			US-PGPUB	10:54
12	0	(((third adj substrate) or (three adj	USPAT;	2002/03/06
		substrate\$1)) ) and (two adj substrates	US-PGPUB	10:55
		adj stack\$2)	USPAT;	2002/03/06
11	15	two adj substrates adj stack\$2	US-PGPUB	10:59
13	2	protect\$3 adj substrate adj cover	USPAT;	2002/03/06
13		proceeding any carriers any	US-PGPUB	10:59
14	390026	substrate	USPAT;	2002/03/06
			US-PGPUB	11:00   2002/03/06
15	2981	glass adj cover	USPAT; US-PGPUB	11:00
16	451	substrate same (glass adj cover)	USPAT;	2002/03/06
10	451	Supplied Same (grass any series,	US-PGPUB	11:00
17	29	lcd and (substrate same (glass adj	USPAT;	2002/03/06
		cover))	US-PGPUB USPAT;	11:09   2002/03/06
18	0	protective adj glass adj substrate adj	US-PGPUB	11:09
19	1077	third adj substrate	USPAT;	2002/03/06
13	1		US-PGPUB	11:10
20	2001	substrate adj cover	USPAT;	2002/03/06
		(third adj substrate) same (substrate adj	US-PGPUB USPAT;	11:10
21	4	cover)	US-PGPUB	11:28
22	34912	layer\$2 adj substrate	USPAT;	2002/03/06
			US-PGPUB	11:29
23	983	<pre>lcd and (layer\$2 adj substrate)</pre>	USPAT;	2002/03/06
		(substrate adj cover) and (lcd and	US-PGPUB USPAT;	11:29 2002/03/06
24	22	(substrate adj cover) and (1cd and (layer\$2 adj substrate))	US-PGPUB	11:31
25	5805	liquid adj crystal adj panel	USPAT;	2002/03/06
			US-PGPUB	11:32
26	842	three adj substrate\$1	USPAT;	2002/03/06
		thind add substrate	US-PGPUB USPAT;	11:32 2002/03/06
27	1077	third adj substrate	US-PGPUB	11:32
28	0		USPAT;	2002/03/06
-	1	(three adi substrate\$1)	US-PGPUB	11:33
29	6		USPAT; US-PGPUB	2002/03/06 11:33
30	30	adj substrate\$1) (liquid adj crystal adj panel) and (third		2002/03/06
30	30	(liquid adj crystar adj paner, and (chird adj substrate)	US-PGPUB	11:38
31	20	1 7	USPAT;	2002/03/06
	1		US-PGPUB	11:51
32	1500	cover adj substrate	USPAT; US-PGPUB	2002/03/06 11:52
22	57	lcd and (cover adj substrate)	USPAT;	2002/03/06
33	3/	Tod dild (cover day basserade)	US-PGPUB	11:52
L				